



DETAILED SPECIFICATIONS:

FEATURES

- Professional, water-based haze machine with continuous output will provide a thin or thick veil of haze for any application
- Haze output and blower speed are adjustable via DMX or the LCD screen
- NEUTRIK® powerCON A locking power connector provides a secure connection that will not come loose
- Onboard 3-pin and 5-pin DMX connectors offer great flexibility
- The flight case design is suitable for rugged environments
- Onboard timer system with adjustable interval and duration times (1 ~ 200 sec) which outputs haze when needed
- Built-in circuit breaker prevents damage to the machine due to faulty electricity
- The included vent accessory allows you to angle the fog in either a downward or upward angle

SPECIFICATIONS

- DMX channels: 2
- Output: 3,000 cfm
- Heat-up time: 4 min
- Tank capacity: 5 L
- Fluid consumption: 5 mL / min
- Power and current: 820 W; 6.95 A operating (120 V, 60 Hz)
1,660 W; 7.22 A operating (230 V, 50 Hz)
- Input voltage: 120 VAC, 60 Hz or 230 VAC, 50 Hz (not switchable)
- Weight: 35 lbs (15.87 kg)
- Size: 21.5 x 24.75 x 8 in (546 x 629 x 203 mm)

AT A GLANCE:

Key Features:

- Professional, water-based haze machine with continuous output will provide a thin or thick veil of very dry haze for any application
- Haze output and blower speed are adjustable via DMX or the LCD screen
- NEUTRIK® powerCON A locking power connector provides a secure connection that will not come loose
- Onboard 3-pin and 5-pin DMX connectors offer great flexibility
- The flight case design is suitable for rugged environments
- Onboard timer system with adjustable interval and duration times (1 ~ 200 sec) which outputs haze when needed
- Built-in circuit breaker prevents damage to the machine due to faulty electricity
- The included vent accessory allows you to angle the fog in either a downward or upward angle

About this Fixture:

The AmHaze is a road-ready hazer suited for even the largest scale applications. The unit is housed in a durable, low-profile road case that is designed to be set on the deck or flown from truss. The short 4min heat up time and super dry 3,000 cfm of output are sure to please even the most demanding customers. An onboard display easily assigns DMX addressing and controls the features of the hazer. An included vent/deflector is removable and can be positioned to aim the output up or down. A flying bracket is available separately for hanging from truss.